Applicant: Eichhorn et al. Attorney's Docket No.: 02894-728US1 / 06609-PT2/co

Serial No. :

Filed

Page : 3 of 9

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A system comprising: a small-primary electrical device (1) and an auxiliary electrical device defining (4) assigned thereto with a receiving arrangement (3) for receiving the small-primary electrical device, wherein the primary electrical device each of said two devices being provided with corresponding includes a first connector configured to couple with an associated connector of the auxiliary device electrical and/or electromagnetic eoupling elements (8, 9) for to transmitting electrical or electromagnetic energy between the devices; and/or information, characterized in that at least_wherein the small-primary electrical device (1) has includes at least one an additional connector configured to couple the primary electrical device for receiving electrical or electromagnetic energy element (13) of this type.
- 2. (Currently Amended) The system according to claim 1, eharacterized in that wherein the additional connector electrical coupling element (13) of the small primary electrical device is arranged at a location separate from its-the first connector element (9).
- 3. (Currently Amended) The system according to any one of the preceding elaimsclaim 1, eharacterized in thatwherein coupling of the first coupling elements (8, 9) first and associated connectors takes place automatically while positioning the small-primary electrical device (1) in the receiving arrangement (3) of the auxiliary electrical device (4).

Applicant: Eichhorn et al. Attorney's Docket No.: 02894-728US1 / 06609-PT2/co

Serial No.:

Filed

Page : 4 of 9

4. (Currently Amended) The system according to any one of the preceding elaimsclaim 1, eharacterized in that wherein the additional connector coupling element (13) is an electrical plug-type connection, in particular an appliance socket.

- 5. (Currently Amended) The system according to any one of the preceding elaimsclaim 1, characterized in that wherein the first and associated connectors electrical coupling elements (8, 9) are corresponding electrical contact elements.
- 6. (Currently Amended) The system according to claim 5, characterized in that wherein at least one of the electrical contact elements (8, 9) is resiliently constructed.
- 7. (Currently Amended) The system according to any one of the claims 1 to 4claim 1, characterized in that wherein the first and associated connectors eoupling elements are constructed as corresponding inductive energy and/or signal transmitting—elements.
- 8. (Currently Amended) The system according to any one of the preceding elaimsclaim 1, characterized in that wherein the small-primary electrical device is constructed as comprises a dry shaving apparatus (1) with including a shaving head (2) and the auxiliary device as is a cleaning and/or charging station. (4) for cleaning the shaving head and/or charging the source of energy of the dry shaving apparatus (1).
- 9. (Currently Amended) A dry shaving apparatus for use in a system The system according to claim 8, characterized in that its wherein the first connector electrical and/or electromagnetic coupling element (9)—is arranged in close proximity to or directly in the area of the shaving head (2)—and the additional connector—electrical coupling element (13) is arranged on the an end of the housing of the dry shaving apparatus (1) at a remote distance from the shaving head (2).

Applicant: Eichhorn et al. Attorney's Docket No.: 02894-728US1 / 06609-PT2/co

Serial No.:

Filed

Page : 5 of 9

10. (New) The system according to claim 4, wherein the plug-type connection comprises an appliance socket.

- 11. (New) The system according to claim 1, wherein the energy transmits information.
- (New) In combination, a handheld personal care appliance and an associated 12. auxiliary device; wherein

the personal care appliance comprises:

a housing;

an electrical motor contained within the housing; and

a battery electrically connected to the motor;

the auxiliary device defining a receptacle configured to receive the personal care appliance therein;

wherein the housing of the personal care appliance includes a first connector that couples with an associated connector of the auxiliary device to transmit electrical or electromagnetic energy between the auxiliary device and the personal care appliance; and

wherein the personal care appliance includes an additional connector, spaced apart from the first connector, and configured to connect the battery to an auxiliary power source.

- 13. (New) The combination according to claim 12, wherein the auxiliary device is a personal care appliance cleaner.
- (New) The combination according to claim 12, wherein coupling of the first and 14. associated connectors takes place automatically while positioning the personal care appliance in the receptacle of the auxiliary device.

Applicant: Eichhorn et al. Attorney's Docket No.: 02894-728US1 / 06609-PT2/co

Serial No. :

Filed

Page : 6 of 9

15. (New) The combination according to claim 12, wherein the additional connector is an electrical plug-type connection.

- 16. (New) The combination according to claim 12, wherein the first and associated connectors include corresponding electrical contact elements.
- 17. (New) The combination according to claim 12, wherein, the first and associated connectors include corresponding inductive energy elements.
- 18. (New) The combination according to claim 12, wherein the personal care appliance comprises a dry-shaving apparatus including a shaving head and the auxiliary device is a cleaning and charging station.
- 19. (New) The combination according to claim 18, wherein the first connector is arranged in close proximity to the shaving head and the additional connector is arranged on an end of the dry shaving apparatus at a remote distance from the shaving head.
- 20. (New) The combination according to claim 12, wherein the energy transmits information.
- 21. (New) The combination according to claim 20, wherein the information comprises a device type, a degree of soiling, or a frequency and duration of use.
- 22. (New) The combination according to claim 12, wherein the energy comprises an electrical signal that controls a cleaning process.
 - 23. (New) An electric shaver system comprising: a shaver having:

Applicant: Eichhorn et al. Attorney's Docket No.: 02894-728US1 / 06609-PT2/co

Serial No.:

Filed

Page : 7 of 9

a shaving head;

an electrical motor mechanically connected to the shaving head; and a battery electrically connected to the motor; and

a shaver cleaner configured to hold a quantity of cleaning fluid and defining a trough-

shaped receptacle configured to receive the shaving head of the shaver therein;

wherein the shaver includes a first connector that couples with an associated connector of the shaver cleaner to transmit electrical or electromagnetic energy between the shaver cleaner and the shaver; and

wherein the shaver includes an additional connector, spaced apart from the first connector, and configured to connect the battery to an auxiliary power source.

- 24. (New) The electric shaver system according to claim 23, wherein the additional connector is an electrical plug-type connection.
- (New) The electric shaver system according to claim 23, wherein the first and 25. associated connectors are corresponding electrical contact elements.
- (New) The electric shaver system according to claim 23, wherein the first and 26. associated connectors are corresponding inductive energy elements.
- 27. (New) The electric shaver system according to claim 23, wherein the energy comprises an electrical signal that controls a cleaning process.
- (New) The electric shaver system according to claim 23, wherein the energy 28. transmits information.
- 29. (New) The electric shaver system according to claim 28, wherein the information comprises: a device type, a degree of soiling, or a frequency and duration of use.